

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Claims 1-14. (Canceled).

Claim 15. (Currently Amended) A method for ordering, in advance, from a user's terminal connected to a host server via a communication network, a selection to be played on at least one destination equipment capable of being connected via the communication network to the host server, the method comprising:

displaying a menu on the user's terminal, said menu containing a plurality of items including a selection to be played and specific requests, said specific requests including at least one of the selection to be played or the destination equipment on which the selection is to be played, wherein when selection is made in advance, the time and date at which the selection is to be played is chosen, and further wherein the destination equipment is distinct from said user's terminal;

displaying the identity of the destination equipment on which the selection is to be played, and the selection;

displaying the date and time at which the selection is to be played on the destination equipment;

displaying an event for which the order of a selection is made in advance, and then displaying the selection of an event;

verifying receipt of a payment to authorize the generation of a special file containing recording of the specific requests and the recording of said special file on the destination equipment or on the server and downloading of said special file on the destination equipment from the server of the specific requests.

Claim 16. (Previously Presented) The method according to claim 15, further comprising choosing or saving a special message.

Claim 17. (Previously Presented) The method according to claim 16, further comprising saving a personal message.

Claim 18. (Previously Presented) The method according to claim 16, further comprising selecting a message from a plurality of messages.

Claim 19. (Previously Presented) The method according to claim 15, wherein the destination equipment is capable of being connected to the server via the communication network.

Claim 20. (Previously Presented) The method according to claim 15, wherein the steps of displaying are made by sending messages via the communication network to the terminal in order to display selection steps necessary for making selections, the selection steps comprising messages sent from the terminal to the server as a function of actions performed by the user on the user's terminal to define the selection in advance.

Claim 21. (Previously Presented) The method according to claim 16, further comprising recording the messages and requests on the host server together with an address of the destination equipment.

Claim 22. (Previously Presented) The method according to claim 15, further comprising examining a special file containing recorded specific requests to determine if a current date and time on the equipment correspond to the date and time for execution of the advance request.

Claim 23. (Currently Amended) A device for ordering, in advance, from a user's terminal connected to a host server via a communication network, a selection to be played on at least one destination equipment capable of being connected to the host server via the communication network, comprising:

means for displaying information on a screen of the user's terminal, said means guiding the user in making specific requests, said specific requests comprising choosing destination equipment on which said selection is to be played, choosing a time and date at which the selection is to be played, and choosing an event for which a selection is made;

means for generating a special file containing recording the specific requests and for recording said in a special file;

means for periodically examining the contents of the special file recorded on the destination equipment to trigger execution of the selection at a given time and date, or to trigger downloading of the specific request on the destination equipment.

23. A device for ordering, in advance, from a user's terminal connected to a host server via a communication network, a selection to be played on at least one destination

equipment, capable of being connected via a communication network to the host server, comprising:

means for displaying information on a screen of the user's terminal, said means guiding the user in making specific requests, said specific requests comprising choosing destination equipment on which said selection is to be played, choosing a time and date at which the selection is to be played and choosing an event for which a selection is made;

means for generating a special file containing these specific requests and for recording said a special file;

means for periodically examining the contents of the special file recorded on the destination equipment to trigger execution of the selection at the given time and date, or to trigger downloading of the specific request on the destination equipment.

Claim 24. (Previously Presented) The device according to claim 23, further comprising means for remotely transmitting the specific requests to the destination equipment.

Claim 25. (Previously Presented) The device according to claim 23, wherein the means for displaying comprises object modules added in *.DJO files called by a WIN.DEF configuration file on the equipment, when necessary.

Claim 26. (Previously Presented) The device according to claim 23, wherein the special files are saved in a FILO.DJL module and program modifications necessary for operation and for use of this process will be downloaded in different modules.

Claim 27. (Previously Presented) The device according to claim 23, further comprising means for defining rules for execution of a queue of songs of the specific requests, thereby modifying behavior of a disc-jockey according to at least one of: first file in is first out; at random; by selecting most popular songs first; by eliminating a second consecutive song by the same artist; any other rule; or by a combination of the foregoing.

Claim 28. (Previously Presented) A digital remote distribution network comprising:

a host server connected to the Internet and, through a second network to a set of equipment, each equipment of the set being identifiable by an identification number or address to enable loading on said equipment of specific requests selected for an event from a user's terminal connected to the host server via the Internet and to be played at a selected time and date on said equipment; and

means for scanning a file containing the specific request on each equipment to enable said specific requests to be executed when a local time and date of the equipment correspond to a selected time and date.

Claim 29. (Previously Presented) The method according to claim 15, wherein the communication network comprises the Internet.

Claim 30. (Previously Presented) The device according to claim 23, wherein the communication network comprises the Internet.